

ABSTRACT

A software architecture permits efficient construction of server software applications for many diverse domains. The architecture implements and enforces constraints that customize the behavior of the application. The  
5 constraints can be imposed by a variety of sources (e.g., legal, operating company, customers, end users, cultural customs, etc.). A constraint resolver resolves the constraints at run time, or prior to run time, so that the application behaves and appears appropriately for the given set of constraints.

0905780.012001